Secure an adequate water supply to meet the long term needs of customers.

- Increase the supply of available water by an additional 5,060 acre feet by the year 2030 as recommended in the master plan.
- o Purchase additional water rights as they become available 4,180 acre feet by 2030.
- o Develop 880 acre feet of water available in Bell Canyon by 2005.
- o Replace the Flat Iron Well with a new well.
- Increase peak day production capacity to 85.7 mgd by 2010 and 89.6 mgd by 2030.
- o Participate in the development of the Point of the Mountain Treatment Plant and Aqueduct.
- Increase storage capacity to meet the current master plan requirement of 36.5 million gallons and a projected need of 40.9 million gallons by 2010.
- o Replace the 1.5 million gallon Granite Tank with a new 5 million gallon tank by 2006.
- o Expand the Hand Tank with an additional 10 million gallon tank by 2010.
- Encourage water conservation adequate to reduce needs by 12.5% equivalent to 5,000 acre feet.
- o Enhance the educational potential of the Sego Lily Garden by implementing a phased redesign.
- o Educate youth in the schools with our water cycle program.

Provide high quality water at the right pressure to meet the needs of customers.

- Comply with the requirements of the Safe Water Drinking Act.
- Provide adequate flow for fire suppression at levels recommended by the Fire Department
- o Increase the flow near 6 schools currently below the recommended levels.
- Deliver water at a pressure between 45 psi and 75 psi.
- Design and implement fluoridation as decided by public referendum.

Operate the city water system in an efficient manner.

- Minimize water main breaks through system improvements.
- Prepare for emergency & provide security against outside threats.
- o Upgrade and increase auxiliary power sources for water facilities.
- o Implement security improvements.
- Protect the safety and well being of employees.

Revenue Policy

- Meet all current and long term costs of the water enterprise fund.
- Allocate costs equitably among customers and provide generational fairness.
- Support other water policies such as conservation.

Five-year Accomplishments

Water Supply

- Contracted the design and building of auxiliary power supply to Metro Booster and Pepperwood Well.
- Acquired an annual average of 2,700 acre feet of water from the Ontario Drain Tunnel.
- Completed the Lone Hollow, Paradise Valley, Dimple Dell, and Brandon Canyon wells.
- Completed the Granite Divide and the Bell Canyon Aqueduct.
- Completed the Pepperwood Booster Station which increased capacity by 11mgd.
- Implemented a pressurized irrigation water system at Crescent and Lone Peak Parks.

Water Conservation

- Implemented conservation rates for the summer months.
- Implemented a water conservation & water-efficient landscape ordinance. These ordinances were the first in the state and resulted in an award from the Governor.
- Developed a water conservation education packet.
- Completed the Sego Lily Gardens which is an education/demonstration water conservation project.

Water Quality

- Implemented the first phase of a watershed protection plan and ordinance.

Administrative and System Efficiencies

- Developed an emergency water contingency plan.
- Updated the master plan & rate study.
- Mapped all hydrants.
- Completed the Metro Agreement with Salt Lake City & Sandy.
- Earned several awards for sound barriers and aesthetic qualities of booster stations in residential areas.

Performance Measures & Analysis

Measure (Calendar Year)	2002	2003	2004	2005*	2006**
WATER SUPPLY INDICATORS					
Water Source Availability (in acre ft)	34,135	34,135	34,135	37,135	38,015
Metropolitan Water (Deer Creek)	7,940	7,940	7,940	7,940	7,940
Metro Water (Little Cottonwood)	7,880	7,880	7,880	7,880	7,880
Metro Water (Ontario Drain Tunnel)	0	0	0	3,000	3,000
Jordan Valley Water	315	315	315	315	315
Bell Canyon	0	0	0	0	880
Municipal Wells***	18,000	18,000	18,000	18,000	18,000
Water Source Supply (in acre feet)	28,088	27,087	27,110	29,000	30,000
Metropolitan Water (Deer Creek)	6,797	8,302	7,666	7940	7940
Metro Water (Little Cottonwood)	7,336	6,651	8,270	7880	7880
Metro Water (Ontario Drain Tunnel)	0	0	0	3000	3000
Jordan Valley Water	1,465	2,348	579	315	315
Bell Canyon	0	0	0	0	880
Municipal Wells***	12,490	9,786	10,596	9,865	9,985
Peak Production	12, . > 0	2,700	10,000	,,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Amount (million gallons)	66	64	58	60	62
Date	7/15/2002	7/24/2003	5/9/2004	N/A	N/A
Capacity	76	84	84	84	84
Water Storage Capacity (million gals.)	32.4	32.4	32.4	32.4	32.4
Water Conservation	32.4	32.4	32.4	32.4	32.4
Annual Consumption (in acre feet)	24,761	24,904	24,550	26,000	27,000
* '	88%	92%	91%	90%	90%
Percent of Supply that is Consumed	00% 116,960	92% 119,140	121,320	121,320	121,320
Population Served	68,988		65,942		72,522
Per Capita Consumption (in gallons)	00,900	68,116	03,942	69,836	12,322
WATER QUALITY INDICATORS Customers reporting drinking water					
appearance, taste or odor problems					
(complaints per thousand)	0.92	0.35	0.25	N/A	N/A
	0.92	0.33	0.23	IN/A	IN/A
Customers reporting pressure problems					
(complaints per thousand)	5.51	1.64	0.17	N/A	N/A
Customers reporting turbidity problems					
(complaints per thousand)	0.43	0.25	0.24	N/A	N/A
Waterborne disease outbreaks or					
sicknesses where the water system					
was suspected	0	0	0	N/A	N/A
OPERATING EFFICIENCY INDICAT	ORS				
Water Main Breaks	63	68	63	N/A	N/A
Employee Safety				N/A	N/A
Lost Time Injuries	1	0	1	N/A	N/A
Recordable Injuries	5	2	3	N/A	N/A
Employee Caused Traffic Incidents	1	4	7	N/A	N/A
Services satisfaction (from the 12/2004 citi	_				
(1-5 scale, 5=very satisfied)	·				
Utility billing system	3.61	3.77	3.77	3.76	N/A
Culinary (drinking) water services	3.86	3.84	3.98	3.94	N/A
* Estimated based on actual data through		5.01	5.70	5.71	11/11

^{*} Estimated based on actual data through February 28.

^{**} Targets for performance indicators and projections for workload indicators.

^{***} This amount may be reduced by the State Engineer during a dry year by up to 5,600 acre feet.

- 1 Water Supply This budget commits significant funding towards the objective of improving the city's water supply. Included is funding for the purchase of Ontario Drain Tunnel water, \$200,000 for purchase of water stock, and \$4.2 million for a new treatment plant at the Point of the Mountain. These projects will increase our supply as well as our ability to treat and transport water to our system.
- 2 Staffing Changes \$5,000 was transferred from Sego Lily Garden Maintenance to Temporary/Seasonal Pay to cover the cost of two interns. Also, the Distribution Technician's title was changed to Water Construction Maintenance Worker and one of them was converted to a Meter Reader.
- 3 City Water Use & Administrative Charges -The general fund has not paid the full cost of water. The Public Utilities Department also has not paid the full cost of administrative services provided by the general fund. To reduce this cross subsidization, the general fund will pay an additional \$80,000 for water and the water fund will pay an additional \$80,000 in administrative charges.
- 4 Fee Increases The master plan recommends an annual fee increase of 6.5% for ten years in order to meet expected growth and the policy objectives outlined above. Consistent with this recommendation, the base fees and overage charges for all customers increase accordingly. These increases will generate about \$1.05 million in additional funding for capital outlays.
- **5 Telephone** -The new SCADA System operates on radio frequencies instead of telephone lines.
- 6 Connections Fees We anticipate 400 new connections this year compared to 205 last year.
- **7** Equipment Replacement Includes two GIS computers and purchasing a plasma-type pipe cutter.
- 8 Fleet Purchases Two vehicles will be replaced and there will be no contribution to fleet contingency.
- 9 Interest Income Interest rates have increased from 1.52% to 2.41% and continue to increase.
- 10 Cell Tower Leases An annual increase is built into the contracts.
- Funding for Capital Projects The excess funding in the Water Operations budget becomes the funding source that covers the deficit in the Water Expansion & Replacement budget. The \$7,615,855 of excess revenue in FY 2006 is available for the capital budget of which \$6,549,123 will be used for projects. If current trends for increases in fees and costs continue, the money generated for capital outlays will be about \$7.3 million in FY 2007, \$8.0 million in FY 2008 and \$8.9 million in FY 2009. These amounts are slightly less than the amounts needed in the three year capital plan. The difference will be made up by cost savings, grant funding, or delaying some projects.
- Debt The Water Fund refinanced its debt in 2004 which resulted in savings from a lower interest rate and provided additional money for the capital projects identified in the master plan such as the Granite tank and the zone 5 pipeline from the Point of the Mountain Aqueduct. The total issue was for \$9,965,000 with annual payments of approximately \$1.1 million through FY 2010 reducing to \$560,000 and continuing through FY 2025. The FY 2006 budget includes a principal payment of \$735,000 and interest and agent fee payments of \$379,838.
- Connection Fees These are impact fees which are charged to new development and are regulated by state law which specifies that the proceeds be used for capital facilities made necessary by the new development. As required by law, a study was completed in May 2005 which recommended the changes included herein.

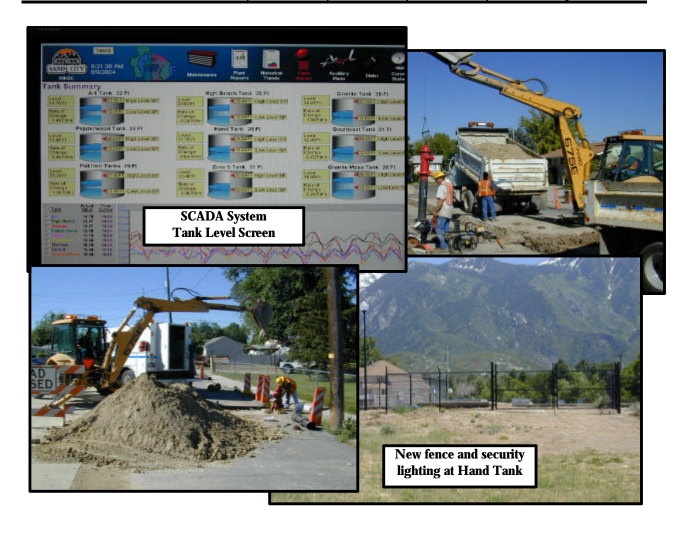
Department 65	2002 Actual	2003 Actual	2004 Actual	I	2005 Estimated	Δ	2006 Approved
Financing Sources:	Hetuui	Hettui	rictuur		zemiaca	1.	гррготец
3181 Billed Sales	\$ 12,850,841	\$ 13,118,786	\$ 14,306,571	\$	15,079,132	\$	16,220,407
3182 Charges for Services	201,505	342,843	365,588		135,000		135,000
3361 Interest Income	223,434	197,234	146,843		170,000		271,361
3362 Lease Revenue	226,473	173,089	188,994		138,720		193,749
3392 Sale of Fixed Assets	_	78,631	114,350		_		_
3399 Other Income	25,459	46,121	61,455		_		-
Total Financing Sources	\$ 13,527,712	\$ 13,956,704	\$ 15,183,801	\$	15,522,852	\$	16,820,516
Financing Uses:							
4111 Pay	\$ 1,113,174	\$ 1,165,078	\$ 1,209,168	\$	1,034,168	\$	1,126,883
4112 Benefits	416,615	445,690	455,082		399,665		420,108
4113 Allowances	9,336	8,994	13,938		14,728		15,712
4121 Books, Sub., & Memberships	8,695	13,334	11,426		15,700		15,700
4123 Travel, Training & Meetings	30,395	30,195	28,932		45,989		45,989
4124 Departmental Supplies	87,925	77,785	83,521		117,463		117,463
4125 Overhead & Maintenance	24,369	23,151	25,685		73,500		72,250
4126 Telephone	56,603	56,593	57,121		68,098		52,251
4128 Infrastructure Supplies	195,933	264,266	236,024		406,905		359,605
4130 External Services	400,366	788,520	440,650		553,711		555,011
4140 Internal Charges	914,634	1,131,613	1,034,529		1,141,162		1,250,327
4151 Cost of Water Sales	3,595,051	3,699,073	3,840,606		4,390,966		4,785,346
4159 Bad Debt Expense	6,025	6,790	247,651		8,034		8,178
4382 Interest & Agent Fees	488,282	440,251	381,140		413,400		379,838
Total Financing Uses	\$ 7,347,403	\$ 8,151,333	\$ 8,065,473	\$	8,683,489	\$	9,204,661
Excess (Deficiency) of Financing Sources over Financing Uses	\$ 6,180,309	\$ 5,805,371	\$ 7,118,328	\$	6,839,363	\$	7,615,855

C4 - CC* - T - C 4*		Bi-week	ly Sa	alary	Full-time Equivalent					
Staffing Information	N	Iinimum	M	laximum	FY 2004	FY 2005	FY 2006			
Appointed:										
Director	\$	2,996.00	\$	4,494.00	1.00	1.00	1.00			
Deputy Director	\$	2,788.80	\$	4,183.20	0.75	0.00	0.00			
Operations Manager	\$	2,191.20	\$	3,286.80	1.00	1.00	1.00			
Contract:										
Meter Reader	\$	880.80	\$	1,321.20	0.50	0.00	0.00			
Full-time:										
GIS/Blue Stakes Coordinator	\$	1,467.20	\$	2,200.80	1.00	1.00	1.00			
Fiscal Analyst	\$	1,366.40	\$	2,049.60	0.40	0.40	0.40			
Management Analyst	\$	1,366.40	\$	2,049.60	1.00	0.00	0.00			
Management Analyst II	\$	1,574.40	\$	2,361.60	0.00	1.00	1.00			
Assistant Operations Manager	\$	1,574.40	\$	2,361.60	1.00	1.00	1.00			
Water Distribution Supervisor	\$	1,366.40	\$	2,049.60	1.00	1.00	1.00			
Conservation Coordinator	\$	1,200.00	\$	1,800.00	1.00	0.00	0.00			
Education Specialist - PIO	\$	1,310.40	\$	1,965.60	0.00	0.75	0.75			
Executive Secretary	\$	1,090.40	\$	1,635.60	1.00	1.00	1.00			
Cross Connection Specialist	\$	1,090.40	\$	1,635.60	1.00	1.00	1.00			
Compliance Officer	\$	1,090.40	\$	1,635.60	1.00	1.00	1.00			
Water Operator	\$	1,090.40	\$	1,635.60	5.00	5.00	5.00			
Public Utilities Crew Leader	\$	1,016.80	\$	1,525.20	1.00	1.00	0.00			
Meter Reader Crew Leader	\$	1,016.80	\$	1,525.20	0.00	0.00	1.00			
Blue Stakes Technician	\$	944.80	\$	1,417.20	1.00	1.00	1.00			
Water Distribution Technician	\$	944.80	\$	1,417.20	6.00	4.00	0.00			
Water Construction Maint. Worker	\$	944.80	\$	1,417.20	0.00	0.00	3.00			
Meter Reader	\$	880.80	\$	1,321.20	2.00	2.00	3.00			
Secretary	\$	880.80	\$	1,321.20	2.00	1.00	1.00			
Receptionist	\$	767.20	\$	1,150.80	1.00	1.00	1.00			
Part-time:										
Receptionist	\$	9.59	\$	14.39	0.50	0.50	0.50			
Temporary/Seasonal:					1.00	1.00	1.22			
Graduate Intern	\$	9.76	\$	13.32						
Undergraduate Intern	\$	9.09	\$	12.39						
			Tota	al FTEs	31.15	26.65	26.87			

Fee Information	2002	2003	2004	2005	2006
W. A. D. A.	Approved	Approved	Approved	Approved	Approved
Water Rates					
Sandy City/Granite or Bell Canyon Water	Stock				
Base Rate (monthly charge)					
3/4" meter	\$13.51	\$14.39	\$15.33	\$16.33	\$17.39
1" meter	\$18.91	\$20.14	\$21.46	\$22.85	\$24.34
1 1/2" meter	\$24.31	\$25.89	\$27.59	\$29.38	\$31.29
2" meter	\$39.17	\$41.72	\$44.46	\$47.35	\$50.43
3" meter	\$148.58	\$158.24	\$168.63	\$179.59	\$191.26
4" meter	\$189.10	\$201.39	\$214.62	\$228.57	\$243.43
6" meter	\$283.65	\$302.09	\$321.93	\$342.86	\$365.14
8" meter	\$391.70	\$417.16	\$444.57	\$473.47	\$504.24
Overage (above 8,000 gal.)					
Off Season (Oct - April) / 1,000 gal.	\$0.82	\$0.87	\$0.93	\$0.99	\$1.05
Peak Season (May - Sept) / 1,000 gal.	\$1.48	\$1.58	\$1.68	\$1.79	\$1.91

E - I - C	2002	2003	2004	2005	2006
Fee Information	Approved	Approved	Approved	Approved	Approved
Sandy Residents Assistance Program and M	Ailitary Leave R	late			
Base Rate - For those meeting eligibility requ	uirements, base r	ates are 50% per	geographic locat	ion	
Overage (usage above 8,000 gallons) - Overage	age rates are 1009	% per geographic	location		
Union Jordan - Residential/Commercial					
Base Rate (monthly charge)					
3/4" meter	\$18.22	\$19.40	\$20.66	\$22.00	\$23.43
1" meter	\$25.51	\$27.17	\$28.92	\$30.80	\$32.80
1 1/2" meter	\$32.80	\$34.93	\$37.19	\$39.61	\$42.18
2" meter	\$52.84	\$56.27	\$59.91	\$63.80	\$67.95
3" meter	\$200.42	\$231.44	\$227.26	\$242.03	\$257.76
4" meter	\$255.08	\$271.66	\$289.24	\$308.04	\$328.06
6" meter	\$382.62	\$407.49	\$433.86	\$462.06	\$492.09
8" meter	\$528.38	\$562.72	\$599.14	\$638.08	\$679.56
Overage (above 8,000 gal.)					
Off Season (Oct - April) / 1,000 gal.	\$0.82	\$0.87	\$0.93	\$0.99	\$1.05
Peak Season (May - Sept) / 1,000 gal.	\$1.48	\$1.58	\$1.68	\$1.79	\$1.91
Salt Lake County - Residential/Commercia	1				
Base Rate (monthly charge)					
3/4" meter	\$18.75	\$19.97	\$21.27	\$22.65	\$24.12
1" meter	\$26.25	\$27.96	\$29.78	\$31.72	\$33.78
1 1/2" meter	\$33.76	\$35.95	\$38.29	\$40.78	\$43.43
2" meter	\$54.38	\$57.91	\$61.68	\$65.69	\$69.96
3" meter	\$206.29	\$219.66	\$233.97	\$249.18	\$265.37
4" meter	\$262.55	\$279.56	\$297.78	\$317.14	\$337.75
6" meter	\$393.82	\$419.34	\$446.67	\$475.70	\$506.62
8" meter	\$543.85	\$579.09	\$616.83	\$656.92	\$699.62
Overage (above 8,000 gal.)					
Off Season (Oct - April) / 1,000 gal.	\$0.89	\$0.95	\$1.01	\$1.08	\$1.15
Peak Season (May - Sept) / 1,000 gal.	\$1.63	\$1.74	\$1.85	\$1.97	\$2.10
Schools/Parks					
Base Rate - per geographic location (above)					
Overage (usage above 8,000 gallons)					
Off Season (Oct - April) / 1,000 gal.	\$0.82	\$0.87	\$0.93	\$0.99	\$1.05
Peak Season (May - Sept) / 1,000 gal.	\$1.65	\$1.76	\$1.87	\$1.99	\$2.12
Other Water Charges					
Fluoride Fee (per month)	N/A	N/A	N/A	\$1.35	\$1.35
Hydrant Use Fees / request					
Admin Charges / month or partial	\$50	\$50	\$50	\$50	\$50
Equipment Fee / month or partial	\$30	\$30	\$30	\$30	\$30
Refundable Equipment Deposit	700	\$700	\$700	\$750	\$750
Hydrant Meter Repair Fees					
Hour minimum	\$30	\$30	\$30	\$30	\$30
Each Additional hour	\$30	\$30	\$30	\$30	\$30
Parts	Cost + 10%	Cost + 10%	Cost + 10%	Cost + 10%	Cost + 10%
Water Use / 1000 gallons	\$1.48	\$1.76	\$1.87	\$1.99	\$2.12

E I f	2002	2003	2004	2005	2006
Fee Information	Approved	Approved	Approved	Approved	Approved
Fees on Delinquent Accounts					
Annual Interest on Outstanding Balance	N/A	N/A	18%	18%	18%
Late Fee	\$10	\$10	\$10	\$10	\$10
Collection Fee	\$25	\$25	\$25	\$25	\$25
After Hours Service Restoration Fee					
(after 4:30 P.M.)	\$10	\$10	\$10	\$10	\$10
Construction Water	\$25	\$25	\$25	\$25	\$25
Blue Stake Call Back	N/A	N/A	N/A	\$50	\$50
Meter Rereads	\$20	\$20	\$20	\$20	\$20
Meter Shut Off - Customer Request	\$45	\$45	\$45	\$45	\$45
Meter Turn-on/off for Inspection	N/A	N/A	N/A	\$45	\$45
Meter Test	\$60	\$60	\$60	\$60	\$60
Water Irrigation Fees					
Irrigation Fees - Union Jordan / share	\$281	\$194	\$351	\$391	\$391
Irrigation Fees - All Other Systems	Actual	Actual	Actual	Actual	Actual
	assessments +				
	10%	10%	10%	10%	10%



D	2002	2003	2004		2005		2006	
Department 65	Actual	Actual	Actual	E	stimated	A	Approved	
Financing Sources:								
313106 Federal Grant	\$ -	\$ 2,813,543	\$ 1,172,856	\$	-	\$	-	
313118 Homeland Security Grant	-	-	-		79,862		51,208	
3351 Bond Proceeds	-	-	9,965,000		-		-	
33711 Connection Charges	446,983	392,341	354,529		250,000		474,000	6
33712 Meter Sets	22,769	30,002	36,636		15,000		76,400	6
3393 Gain on Sale of Assets	-	-	-		2,500		2,500	
3399 Other Income	-	-	90,101		-		-	
3424 Transfer from Reserves	-	-	1,196,290		-			
Total Financing Sources	\$ 469,752	\$ 3,235,886	\$ 12,815,412	\$	347,362	\$	604,108	
Financing Uses:								
4311 Pay	422,544	434,554	449,688		574,906		623,380	
4312 Benefits	145,213	153,965	157,909		219,764		237,308	
4313 Allowances	4,308	5,184	4,607		4,572		5,052	
4324 Departmental Supplies	1,794	2,280	6,519		4,100		4,100	
4347 Fleet Purchases	106,919	164,073	90,425		1,068,797		58,500	8
4370 Capital Outlays	3,488,914	7,231,885	8,232,322		14,490,671		6,549,123	11
4374 Equipment Purchases	70,511	61,418	40,379		48,013		7,500	7
4381 Principal	750,000	785,000	6,800,000		-		735,000	12
43850 Bond Issuance Costs			173,343		-		_	
Total Financing Uses	\$ 4,990,203	\$ 8,838,359	\$ 15,955,192	\$	16,410,823	\$	8,219,963	
Excess (Deficiency) of Financing	\$ (4,520,451)	\$ (5,602,473)	\$ (3,139,780)	(16,063,461)	\$	(7,615,855)	1

C14 - CC* T - C 4		Bi-week	ly S	alary	Ful	ll-time Equiva	lent
Staffing Information	N	Iinimum	Maximum		FY 2004	FY 2005	FY 2006
Full-time:							
Engineering Manager	\$	2,191.20	\$	3,286.80	1.00	1.00	1.00
Staff Engineer	\$	1,574.40	\$	2,361.60	1.50	1.50	1.50
GIS Technician	\$	1,090.40	\$	1,635.60	1.00	1.00	1.00
Water Construction Supervisor	\$	1,366.40	\$	2,049.60	1.00	1.00	1.00
Secretary Public Utilities	\$	880.80	\$	1,321.20	0.00	1.00	1.00
Public Utilities Inspector	\$	1,200.00	\$	1,800.00	1.00	1.00	1.00
Public Utilities Crew Leader	\$	1,016.80	\$	1,525.20	3.00	3.00	0.00
Water Construction Crew Leader	\$	1,016.80	\$	1,525.20	0.00	0.00	3.00
Water Construction Maint. Worker	\$	944.80	\$	1,417.20	3.00	5.00	5.00
			Tot	al FTEs	11.50	14.50	14.50

Fee Information	2002 Approved	2003 Approved	2004 Approved	2005 Approved	2006 Approved
Water Connection Fees					
3/4" meter	\$1,186	\$1,186	\$1,186	\$1,186	\$1,529
1" meter	\$1,660	\$1,660	\$1,660	\$1,660	\$2,141
1 1/2" meter	\$2,135	\$2,135	\$2,135	\$2,135	\$2,752
2" meter	\$3,439	\$3,439	\$3,439	\$3,439	\$4,434
3" meter	\$13,046	\$13,046	\$13,046	\$13,046	\$16,819
4" meter	\$16,604	\$16,604	\$16,604	\$16,604	\$21,406
6" meter	\$24,906	\$24,906	\$24,906	\$24,906	\$32,109
8" meter	\$34,394	\$34,394	\$34,394	\$34,394	\$44,341
High Bench Pressure Zone - Eagle Ridge Su	bdivision				
1" meter (Only)		Per V	Vater Letter agree	ement	
Waterline Reimbursement			Per Water Dept.		
City Projects		40% o	f regular connect	ion fee	
Glacio Park			Per agreement		

Fee Information	2002	2003	2004	2005	2006
	Approved	Approved	Approved	Approved	Approved
Vater Review Fees					
Subdivision	\$155	\$155	\$160	\$160	\$160
Single Lot	\$35	\$35	\$38	\$38	\$38
Commercial/Industrial	\$80	\$80	\$85	\$85	\$85
Ieter Set Fees					
3/4"	\$75	\$125	\$160	\$191	\$191
1"	\$105	\$155	\$190	\$221	\$221
	2005	2006	2007	2008	2009
Capital Budget	Budgeted	Approved	Planned	Planned	Planned
XPANSION PROJECTS		• •			
2035 - Impact Fee Study - State law reconstitution water connection charges are on e water fund's portion of the total \$50,000.	ne of the impact	the study.	levied by the ci	ty. The amoun	
1001 - Water Meters (New Construction	ons) - This is fo	r the installation	n of new meters	s in new develo	pments.
	\$ 5,000	\$ 60,400	\$ -	\$ -	\$
1003 - Pipe Overage - This funding is fo naster plan.	or reimburseme	nt to developers	for facilities in	stalled as requi	red by the
	\$ 45,808	\$ -	\$ -	\$ -	\$
1008 Glacial Park Agreement - This is greement between the city and the development		e developers for	r the A-1 water	system as requi	ired by an
	\$ 36,000	\$ -	\$ -	\$ -	\$
1022 Xeriscape Project - Zone 5 Tank	- This is for the	Sego Lilly Gar	dens xeriscape	demonstration	project.
• •	\$ 86,211	\$ -	\$ -	\$ -	\$
1042 Purchase of Water Stock - This po expand the city's water rights to meet fu	rovides for the	·			
	\$ 430,277	\$ 200,000	\$ 164,000	\$ 168,000	\$ 172,00
1044 - Southeast Quadrant Wells - Thi	s is to drill and	equip three wel	ls in the southe	ast quadrant of	the City
Total Southeast Quantum Wens 1111		• •		•	•
	\$ 175,440				\$
1049 Fluoride Capital Improvements - the decision to fluoridate was made by the eatment facilities as well as each well site.	e public in the 2 e.	2001 general ele	ection. Equipm	ent will be need	
	\$ 990,271	\$ -	\$ -	\$ -	\$
1050 SCADA - This provides for the purcquisition System.	rchase and insta	llation of a new	Supervisory C	Control and Data	ı
	\$ 41,478	\$ -	\$ -	\$ -	\$
1054 - Bell Canyon Raw Water Aqued onvey Sandy's Bell Canyon water to Litt			new diversion	structure and p	ipe line to

Capital Budget		2005	2006		2007	2008		2009
Cupital Bauget	F	Budgeted	Approved	I	Planned	Planned]	Planned
51055 Granite Tank Replacement - This with a 10.0 million gallon tank.	s pro	vides fundi	ng to replace th	ie ex	tisting 1.5 r	nillion gallon (Gran	ite tank
	\$	2,464,248	\$ -	\$	-	\$ -	\$	-
11056 Grayson Court Improvements - Toressure problems below 1300 East.	This	project is to	o install 8" line	s in 1	11400 Sout	h and 11600 S	outh	to improv
ressure problems below 1500 East.	\$	115,000	\$ -	\$	-	\$ -	\$	_
1057 - Operations Building - This projection of the outcurrently programmed into the plan.	ect w	ould conso	lidate all facilit	ies i	nto a new b	ouilding. The o	curre	Ū
	\$	221,252	\$ -	\$	-	\$ -	\$	-
1059 Water Rights Evaluation - This w	vill p	rovide fund	ling to study Sa	ndy	City water	rights.		
	\$	16,436	\$ -	\$	-	\$ -	\$	-
51063 Metro Capital Assessment - Sand Mountain being built by the Metropolitan	•					tment plant at	the F	Point of the
, ,	\$	2,806,811			•	\$ 4,210,322	\$	4,210,322
1064 Drill Flat Iron Well - This project	will	replace the	existing Flat I	ron V	Well.			
	\$	F	\$ -		685,000	\$ 703,000	\$	_
1066 Abandon 8" Steel Line in Dimple properties and connecting services to a line		_	~	bano	doning the	existing 8" line	e beh	ind the
	\$	87,000	\$ -	\$	-	\$ -	\$	-
water could not be supplied from storage a supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund	The	e city's "Emeng an extend	ergency Water ded power outa beyond this tir	Supp ge for ne fi	ply Conting or more that rame. The	gency Plan" co n 48 to 72 hou full cost of the	ncludrs. T	This projectect would
water could not be supplied from storage cupplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund	The	e city's "Emeng an extend	ergency Water ded power outa beyond this tin herators for the	Supp ge for ne fi	ply Conting or more that rame. The	gency Plan" co n 48 to 72 hou full cost of the Vell, the Metro	ncludrs. T	This projectect would
water could not be supplied from storage supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators.	The during book	e city's "Emeng an extend ster stations supplies ger	ergency Water ded power outa beyond this tin nerators for the	Supply ge for the first section of the first sectio	ply Conting or more tha rame. The perwood W	gency Plan" co n 48 to 72 hou full cost of the Vell, the Metro	nclud rs. T proj Boo	This project ect would ster Station
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 51068 Security Improvements - This pro	The during book	e city's "Emeng an extendence ster stations supplies gere 645,124 pays for fer	ergency Water ded power outa beyond this tin nerators for the	Supply ge for the first section of the first sectio	ply Conting or more that rame. The perwood W 600,000 alarm syste	gency Plan" co n 48 to 72 hou full cost of the Yell, the Metro \$ -	ncluders. To proj Boo	This project ect would ster Station
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 51068 Security Improvements - This pro 511Water 51069 State Street 94th to 106th South -	The during book sing \$	e city's "Emeng an extendence ster stations supplies general 645,124 pays for fere 200,600	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ -	Supply ge for the first section of the first sectio	ply Conting or more that rame. The perwood W 600,000 alarm syste	gency Plan" co n 48 to 72 hou full cost of the Yell, the Metro \$ - ems at wells ar	ncluders. To proj Boo \$ and tan	This project ect would ster Station - nks.
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 51068 Security Improvements - This pro 511Water 51069 State Street 94th to 106th South -	The during book spiect \$	city's "Emeng an extendent of	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ -	Supply ge for the first section of the first sectio	ply Conting or more that rame. The perwood W 600,000 alarm syste - vater line in	gency Plan" con 48 to 72 hour full cost of the Yell, the Metro s	ncluders. To proj Boo \$ and tan \$ \$ with a second contract of the se	This project ect would ster Station - hks.
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 51068 Security Improvements - This profile 511Water 51069 State Street 94th to 106th South - arger line. 51070 Zone 5 Pipeline from POMA - The	The during book sing \$ \$ This is a second of the content of the	e city's "Emeng an extende an extende ster stations supplies gere 645,124 pays for fere 200,600 s project results."	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ - places an existi	Supple ge for fine fine fine fine fine fine fine fine	ply Conting or more that rame. The perwood W 600,000 alarm syste - vater line in	gency Plan" con 48 to 72 hour full cost of the Yell, the Metro \$ -ems at wells are \$ -ems at well \$ -ems	s ad tar	This project ect would ster Station
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 1068 Security Improvements - This profits 11Water 1069 State Street 94th to 106th South - arger line. 51070 Zone 5 Pipeline from POMA - The	The during book sing \$ \$ This is a second of the content of the	e city's "Emeng an extendence ster stations supplies gere 645,124 pays for fere 200,600 s project regardence 1,500,000 roject adds	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ - places an existi	Supple ge for the first section of the first sectio	ply Conting or more that rame. The perwood W 600,000 alarm syste - vater line in	gency Plan" con 48 to 72 hour full cost of the Yell, the Metro s -ems at wells are state Street we see the Street we see the Street we see the Metro the Me	proj Boo \$ ad tar \$ \$ countar	This project ect would ster Stationary stati
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 51068 Security Improvements - This profile 511Water 51069 State Street 94th to 106th South - arger line.	The during book spiect \$ This price the spiec	city's "Emeng an extendence ster stations supplies geres 645,124 pays for feres 200,600 s project res 1,500,000 roject adds 843,000 spgrade - Talong Snow	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ - places an existi \$ - a line to bring \$ this project involving Drive both	Supple ge for fine fine fine fine fine fine fine fine	ply Conting or more that rame. The perwood W 600,000 alarm system water line in the limit of the	gency Plan" con 48 to 72 hour full cost of the Vell, the Metro sems at wells are state Street we should be sent at wells are state Street we should be shou	s ad tar s sounts	This project ect would ster Stationals. - nks new and - ain
51069 State Street 94th to 106th South - arger line. 51070 Zone 5 Pipeline from POMA - The Aqueduct (POMA) to Zone 5 Tank. 51071 Brookwood Elementary Line Size Snow Mountain Drive and a new 8-inch.	The during book spiect \$ This price the spiec	e city's "Emeng an extendent of an extendent o	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ - places an existi \$ - a line to bring to this project involving Drive both covide required	Supple ge for the firm of the	ply Conting or more that rame. The perwood W 600,000 alarm system water line in the interpretation of the installation which replays for fire s	gency Plan" con 48 to 72 hour full cost of the Vell, the Metro sems at wells are state Street we should be sent at wells are state Street we should be shou	proj Boo \$ ad tar \$ vith a \$ ountar	This project ect would ster Stationhks. new and ain line along
water could not be supplied from storage of supplies auxiliary power to run wells and be about \$1.1 million. The FY 2005 fund and two 600 Kw portable generators. 51068 Security Improvements - This profile 511Water 51069 State Street 94th to 106th South - arger line. 51070 Zone 5 Pipeline from POMA - The Aqueduct (POMA) to Zone 5 Tank. 51071 Brookwood Elementary Line Siz Snow Mountain Drive and a new 8-inch in the supplies and some suppl	The during boost spiect \$ This piect \$ This purchase Uline dided \$	city's "Emeng an extendence ster stations supplies generated by the ster stations of the supplies generated by the supplie	ergency Water ded power outa beyond this tin nerators for the \$ - ncing, lighting, \$ - places an existi \$ - a line to bring to bird Drive both rovide required \$ -	Supple ge for the first section of the section of t	ply Conting or more that rame. The perwood W 600,000 alarm system - water line in - a installation which replays for fire s	gency Plan" con 48 to 72 hour full cost of the Vell, the Metro sems at wells are seminated by the seminated of the Metro of the Metro of a new 10-ince existing 6-ince existi	proj Boo \$ ad tar \$ vith a \$ sount:	This project would ster Stationals. I new and ain line along lines that

Ca-24-1 D 3 4		2005	2006			2007		2008		2009
Capital Budget	В	udgeted	Approv	ed		lanned	I	Planned	P	lanned
51073 Abandon Hillshire Well - This fur was tested.	ndin	g is for the	filling and	capp	oing o	of a well t	hat w	as never e	quipp	ed after it
	\$	13,500	\$	-	\$	-	\$	-	\$	-
51074 Purchase Hemingway Property -	· Thi	s money fu	nded the p	urcha	ase of	f 16.1 acr	es of	watershed	prope	erty
between the Bell Canyon Reservoir and the		•	-							•
	\$	235,000	\$	-	\$	-	\$	-	\$	-
51075 Purchase White City Water Righ with Wild Flower Well from White City a										
	\$	1,136,200	\$	-	\$	-	\$	-	\$	-
51076 Well & Booster Security - This is be spent on perimeter fencing and security					ough a	a Federal	Hom	eland Secu	ırity F	Program to
	\$	22,112	\$	-	\$	-	\$	-	\$	-
51077 In-line Water Contaminate Mon Grant, earmarked specifically for electron		_				he City fr	om a	State Hon	nelano	l Security
	\$	57,750	\$ 51,	208	\$	-	\$	-	\$	-
51078 Metro Water Rights Purchase - I	Purch	nase of pref	erential rig	ht to	the (Ontario D	rain '	Tunnel wa	ter.	
	\$	245,000	\$ 863,	193	\$	900,000	\$	900,000	\$	900,000
51079 Hillcrest High Line Size Upgrade Boulevard to replace a 4-inch line, and a 1 size will provide for better water flow for	0-in	ch line in 9	00 East to							
	\$	-	\$	-	\$	275,000	\$	-	\$	-
1080 11400 South Improvements - This	s pro	ject is nece	ssary to so	lve l	ow pi	ressure pr	oblei	ns on 1140	00 Soi	uth.
	\$	-	\$	-	\$	288,000	\$	-	\$	-
51081 Hand Tank Addition - This project ank. The total cost of this project is \$4.7									nillion	gallon
	\$	-	\$	-	\$	-	\$	2,321,000	\$	-
51082 Replacement of PRV station at 12 egulation of zonal water pressure.	1000	South 350	East - Th	is is	a mas	ster plan _l	orojeo	et that will	provi	de better
	\$	-	\$	-	\$	-	\$	32,000	\$	-
51083 Raw Water Pipeline from Deer Hoo Crowton Spring. The line will discharg Southeast Regional Treatment Plant.										
	\$	-	\$	-	\$	-	\$	250,000	\$	-
REPLACEMENT PROJECTS										
51801 Hydrant Replacement - This prov	ides	for the reg	ular replac	emer	nt of l	nydrants.				
<u> </u>	\$	43,653	-	000		_	\$	-	\$	-
51802 Replace/Lower Service Line - Th	is pro	ovides for t	he regular	repla	iceme	ent or for	the l	owering of	f exist	ing water
	\$	48,459	\$	-	\$	-	\$	-	\$	-

Budget Information (cont.)

Fund 511 - Water Expansion & Replacement

Capital Budget		2005 Budgeted	A	2006 Approved		2007 Planned		2008 Planned		2009 Planned
51810 Replace Meters - This provides for	r th	e regular rep	lace	ement of wa	ter	meters.				
	\$	60,551	\$	20,000	\$	-	\$	-	\$	-
51811 Replace Mainlines - This is for the old and susceptible to breakage.	e re	placement o	f m	ainlines ide	ntif	ied by our n	ast	er plan that	hav	re become
	\$	145,090	\$	400,000	\$	1,363,000	\$	1,397,000	\$	1,397,000
5181101 2004/2005 Waterline Project - 7 East, replacing a 6" line in 300 East from 9 Way from 150 East to 300 East.										
	\$	868,000	\$	-	\$	-	\$	-	\$	-
51813 Replace/Raise Valves - This funds	a p	rogram to re	gul	arly replace	val	lves.				
	\$	98,727	\$	32,000	\$	-	\$	-	\$	-
51821 Replace Well Equipment - This fu	ınd	ing provides	for	the replace	mei	nt of well eq	uip	ment.		
	\$	359,281	\$	400,000	\$	-	\$	-	\$	-
51822 Replace/Repair Water Tanks - Titanks.	his	provides for	a fi	and to be us	ed 1	to replace or	rep	pair the City	SS SSI	torage
	\$	76,065	\$	-	\$	-	\$	-	\$	-
Total Capital Projects	\$	14,490,671	\$	6,549,123	\$	8,485,322	\$	9,981,322	\$	6,679,322

Ensure adequate & safe drainage of storm water.

- Improve trunk lines and outfalls along major corridors.
- o Finish engineering and begin installation of 8000 South storm drain outfall.
- o Design and install Gravel Pit Detention Basin.
- o Design and begin installation of the 10600 South storm drain outfall.
- o Install new storm drain line at 11400 South and State St.

Promote environmentally friendly storm drain habits and practices.

- Comply with the requirements of National Pollutant Discharge Elimination System (NPDES).
- o Require and install "snout" type pollutant catch basins where necessary.
- o Provide education and awareness campaigns in schools and in the community.

Operate the City Storm Drain System in an efficient manner.

- Minimize instances of flooding through system improvements and preventative maintenance.
 - o Maintain irrigation ditches clean and operational.
- Protect the safety and well being of employees.

Revenue Policy

- Meet all current and long term costs of the storm water enterprise fund.
- Allocate costs equitably among customers.

Five-year Accomplishments

- Established the storm water ordinance and fees.
- Completed various neighborhood storm drain projects.
- Completed the 8600 South storm drain project.
- Completed the 1300 East storm drain project.
- Completed the Cedar Terrace storm drain line.
- Modified the East Sandy Elementary detention pond.
- Modified the Mount Jordan Road detention basin.
- Modified the East Dell detention basin.
- Modified the Aspen detention basin.

Performance Measures & Analysis

Measure (Calendar Year)	2002	2003	2004
Pipe Maintained (linear feet)	389,601	415,476	417,436
Reinforced Concrete Pipe Installed			
8600 South Outfall (linear feet)	25,875	1,960	1,209
Irrigation Ditches and Canals			
Maintained (miles)	77	77	77

Significant Budget Issues

- **Risk Management Decrease -** Due to safe and proactive operations, we have seen fewer and less costly incidents of flood damage, as a result our risk management premiums have dropped by more than \$20,000.
- 2 Fleet Maintenance Increased more than \$12,000 largely due to higher fuel costs
- 3 IS Charges IS charges increased due to three new network connection and three new GIS connections.
- 4 **Ditch Maintenance** This line item increased due to the higher costs of maintaining Bell Canyon, Sandy Irrigation, and Sandy Canal ditches.
- 5 Fleet Contingency There is no contribution this year because the current balance is sufficient.
- 6 Bicycle Safe Grates An increased effort is being made this year to convert inlet grates.
- 7 Gravel Pit Detention Basin In order to accommodate new development a drainage pond needs to be built.
- **Raise Manholes** An extra effort will be made to find and raise manholes that have been overlaid with asphalt.
- 9 Neighborhood Projects The limit was raised on projects that can be done in-house without getting bids.
- 10 GIS Equipment A map-grade GPS unit will be purchased for mapping of valves, meters, etc.
- **Flood Basin Fee -** This impact fee is charged to new development and used for capital facilities As required by law, a study was completed in May 2005 which recommended the change included herein.

Department 660	2002	2003	2004		2005		2006
•	Actual	Actual	Actual	F	Estimated	A	Approved
Financing Sources:							
318111 Retail Sales	\$ 2,185,696	\$ 1,039,934	\$ 1,104,446	\$	1,077,370	\$	1,082,518
3399 Other Income	-	-	1,304		-		-
Total Financing Sources	\$ 2,185,696	\$ 1,039,934	\$ 1,105,750	\$	1,077,370	\$	1,082,518
Financing Uses:							
411111 Regular Pay	\$ 384,670	\$ 281,669	\$ 284,163	\$	314,033	\$	344,745
411121 Temporary/Seasonal Pay	7,346	6,516	6,812		16,440		16,769
411131 Overtime/Gap	21,115	10,521	16,936		16,000		16,000
411135 On Call Pay	3,402	3,455	3,450		4,840		4,840
411211 Variable Benefits	85,817	63,858	63,573		71,870		80,045
411213 Fixed Benefits	66,940	48,905	50,980		62,797		64,587
411214 Retiree Health Benefit	-	520	590		787		816
41131 Vehicle Allowance	4,291	1,040	1,077		-		-
41132 Mileage Reimbursement	-	4	-		-		-
4121 Books, Subs., & Memberships	103	-	28		500		500
41231 Travel	2,166	-	-		2,500		2,500
41232 Meetings	158	718	448		1,000		1,000
41235 Training	1,625	78	335		2,500		2,500
412400 Office Supplies	756	1,183	936		3,000		3,000
412420 Postage	38,025	17,786	18,764		20,000		20,000
412440 Computer Supplies	-	-	-		922		922
412450 Uniforms	3,651	2,579	3,880		3,880		3,880
412455 Safety Supplies	108	111	1,277		1,500		1,500
412475 Special Departmental Supplies	978	2,822	727		3,000		3,000
412490 Miscellaneous Supplies	479	300	114		1,500		1,500
412521 Building O & M	1,823	808	1,218		2,500		2,500
412524 Heat	-	-	-		350		350
41261 Telephone	3,304	5,495	3,843		6,772		7,513
412825 Irrigation Assessments	40,007	-	-		-		-
412841 Ditch Maintenance	25,543	40,678	38,997		62,000		75,000
412842 Storm Pond Maintenance	_	_	_		15,000		15,000
412843 Storm Water Education	_	_	_		15,000		15,000
413723 UCAN Charges	3,884	3,163	4,284		4,590		4,590
41379 Professional Services	-	280	- 1,201		- 1,550		15,000
41384 Contract Services	92,697	101,559	94,476		106,090		111,395
41401 Administrative Charges	97,498	39,117	42,227		44,338		46,555
41411 IS Charges	2,123	6,196	6,496		3,047		14,444
_		85,790			-		
4146 Risk Management Charges	96,353		161,745		145,015		121,849
41463 Fleet Repair Fund	3,564	3,564	3,564		3,386		3,386
41471 Fleet O & M	63,703	60,766	51,857		44,789		55,159
41591 Bad Debt Expense	764	806	80,808		763		763
41593 Storm Water Permits & Fees					10,500		10,500
Total Financing Uses	\$ 1,052,893	\$ 790,287	\$ 943,605	\$	991,209	\$	1,067,108
Excess (Deficiency) of Financing							
Sources over Financing Uses	\$ 1,132,803	\$ 249,647	\$ 162,145	\$	86,161	\$	15,410

C4 - CC* TC4*		Bi-week	ly S	alary	Ful	ll-time Equiva	lent
Staffing Information	N	Iinimum	N	Iaximum	FY 2004	FY 2005	FY 2006
Appointed:							
Deputy Director	\$	2,788.80	\$	4,183.20	0.25	0.00	0.00
Full-time:							
Fiscal Analyst	\$	1,366.40	\$	2,049.60	0.40	0.40	0.40
Education Specialist - PIO	\$	1,310.40	\$	1,965.60	0.00	0.25	0.25
Drainage Supervisor	\$	1,366.40	\$	2,049.60	0.00	1.00	1.00
Water Operator	\$	1,090.40	\$	1,635.60	1.00	1.00	1.00
Drainage Crew Leader	\$	1,016.80	\$	1,525.20	1.00	1.00	1.00
Drainage Maintenance Worker	\$	944.80	\$	1,417.20	6.00	6.00	6.00
Temporary / Seasonal:							
Public Utilities Laborer	\$	6.66	\$	9.98	0.84	0.84	0.84
			Tot	al FTEs	9.49	10.49	10.49

Fee Information	2002 Approved	2003 Approved	2004 Approved	2005 Approved	2006 Approved
Storm Water Fees					
Maximum \$2 of fee to be used for operations, \$	3 to be used for	capital projects o	r debt service of	storm water proje	ects.
Residential (/unit/month)	\$3	\$5	\$5	\$5	\$5
All Other (/residential equivalent/month)	\$3	\$5	\$5	\$5	\$5
Assistance Program (/unit/month)	\$1.50	\$2.50	\$2.50	\$2.50	\$2.50



Crews Working on Drainage Projects



Department 661	2002 Actual	2003 Actual	2004 Actual	F	2005 Estimated	A	2006 Approved	
Financing Sources:							•	
318111 Retail Sales	\$ -	\$ 1,559,967	\$ 1,656,696	\$	1,616,054	\$	1,623,776	
3351 Bond Proceeds	10,147,213	-	-		-		-	
3361 Interest Income	145,334	217,790	73,981		80,000		80,000	
3373 Flood Basin Fees	393,614	293,283	210,003		300,000		700,000	11
3392 Sale of Fixed Assets	-	138,930	-		3,500		3,500	
341213 Transfer in - EDA S. Towne Ridge	-	-	-		-		40,000	
Total Financing Sources	\$ 10,686,161	\$ 2,209,970	\$ 1,940,680	\$	1,999,554	\$	2,447,276	
Financing Uses:								
431 Capitalized Labor								
431111 Regular Pay	\$ -	\$ 134,517	\$ 142,289	\$	126,098	\$	136,779	
431131 Overtime/Gap	-	1,937	2,980		4,000		4,000	
431211 Variable Benefits	-	28,845	30,144		27,518		30,417	
431213 Fixed Benefits	-	20,055	22,301		19,939		20,523	
43131 Vehicle Allowance	-	4,831	4,607		4,572		4,572	
43132 Mileage Reimbursement	-	-	8		-		-	
432420 Postage	-	25,701	28,162		30,000		30,000	
432450 Uniforms	-	745	2,194		1,000		1,000	
43401 Administrative Charges	-	61,424	63,341		66,508		69,833	
43472 Fleet Purchases	99,032	36,093	89,346		12,000		24,500	
434729 Fleet Purchases Contingency	-	-	-		730,453		149,319	5
4370 Capital Outlays	755,745	8,620,923	334,423		5,506,433		1,049,316	
4374 Equipment	3,949	-	9,072		1,050		2,500	
43741 GIS Equipment/Software	-	2,866	-		9,388		11,000	10
44131011 Transfer to Debt Service Fund	-	897,807	947,709		927,483		928,927	
Total Financing Uses	\$ 858,726	\$ 9,835,744	\$ 1,676,576	\$	7,466,442	\$	2,462,686	
Excess (Deficiency) of Financing Sources over Financing Uses	\$ 9,827,435	\$ (7,625,774)	\$ 264,104	\$	(5,466,888)	\$	(15,410)	

Staffing Information	Bi-weel	kly Salary	Fu	ll-time Equiva	lent
Staffing Information	Minimum	Maximum	FY 2004	FY 2005	FY 2006
Full-time:					
Chief Engineer	\$ 2,040.80	\$ 3,061.20	1.00	1.00	1.00
Staff Engineer	\$ 1,574.40	\$ 2,361.60	0.50	0.50	0.50
Drainage Supervisor	\$ 1,366.40	\$ 2,049.60	1.00	0.00	0.00
Public Utilities Inspector	\$ 1,200.00	\$ 1,800.00	1.00	1.00	1.00
		Total FTEs	3.50	2.50	2.50

Fee Information	2002 Approved	2003 Approved	2004 Approved	2005 Approved	2006 Approved
Storm Water Fees					
Maximum \$2 of fee to be used for operations, \$	33 to be used for	Capital projects of	or debt service of	storm water proj	jects.
Residential (/unit/month)	\$3	\$5	\$5	\$5	\$5
All Other (/residential equivalent/month)	\$3	\$5	\$5	\$5	\$5
Assistance Program (/unit/month)	\$1.50	\$2.50	\$2.50	\$2.50	\$2.50
Flood Basin Fees / acre	\$3,618	\$3,618	\$3,618	\$3,618	\$4,333

Capital Budget	_	2005		2006		2007		2008)09
	j ŀ	Budgeted	Ap	proved		Planned	P	lanned	Pla	nned
EXPANSION PROJECTS										
13092 - 114th S I-15 Interchange - Thi		_	he sto	rm drain	imp	rovements a	assoc	iated with	constru	iction
of the 114th South interchange at Interst			¢.		ď	_	¢.		¢	
10025 1 45 04 1 04 1	\$			-				-		-
19035 - Impact Fee Study - State law re justified. The flood basin fee is one of the	-		•	-		-	-			
water fund's portion of the total \$50,000	_		_		<i>y</i>	coty. The	unio	ant oddgot	ou is th	C BIOII
	\$	12,635	\$	-	\$	-	\$	-	\$	-
55046 - 94th S Pipe 300-500 West - Thi	s pro	ject is to ins	tall a	storm dra	in p	ipe in 9400	Sout	th from 30	0 to 50	0 West
	\$	112,347	\$	-	\$	-	\$	-	\$	
55051 - Dam Safety Study - This is a stu	ıdy o	f existing d	etentio	on basins	to n	neet state re	quire	ments.		
	\$	51,000	\$	-	\$	-	\$	-	\$	
55052 - Bike Grates - This project funds picyclists with newer safer grates.	the r	eplacement	of old	der storm	drai	n grates tha	t pre	sent a safe	ty haza	rd to
	\$	23,799	\$	35,000	\$	-	\$	-	\$	
55059 - 8000 South Outfall Line - This associated lateral lines.	proje	ect funds the	insta	llation of	the	8000 South	Stor	m drain tr	ank line	e and
	\$	2,523,375	\$	-	\$	1,600,000	\$	1,600,000	\$ 1,0	500,000
55062 - Sandy Parkway Drainage Stud	y - T	his is a stud	ly of t	he draina	ge ai	rea from the	e free	way west	to the c	ity
	\$	20,000	\$	-	\$	-	\$	-	\$	
5 5063 - 2004/2005 Storm Drain Project unded in FY 2004.	- Th	is provides	additi	onal fund	ling	for the Hill	sboro	and 1300	East p	rojects
	\$	845,349	\$	-	\$	-	\$	-	\$	
55064 - Light Rail Trail Storm Drain - S. and Dry Creek.	This	funded an ı	ıpgrac	de of the s	torn	n drain alor	g the	rail trail b	etweer	1060
3. and 21) C10011.	\$	655,792	\$	_	\$	_	\$	_	\$	
55065 - Gravel Pit Detention Pond - Th		,		on basin t			•		•	
gravel pit area.		.s cana a a	. contro	on ondir t	. ac	- Jamiodule	2010	opmom i	3110	
	\$	-	\$	824,316	\$	-	\$	-	\$	
REPLACEMENT PROJECTS										
55801 - Raise Storm Drain Manholes -	This	funding is	nsed +	o redo tha	, co	ocrete ring (מיוחוים	d manholo	COVA	s to
match the height of roads that have been	newl	y overlayed								. W
	\$	16,403	\$	60,000	\$	-	\$	-	\$	
55802 - Neighborhood Projects - This phroughout the city.	rojec	t is to instal	l and	replace v	ario	us storm dra	ain lii	nes in neig	hborho	ods
	\$	103,499	\$	100,000	\$	-	\$	-	\$	
55804 - Retention Pond Modifications	- Thi	s funding is	to im	prove the	app	earance and	d fun	ction of va	rious	
		_		_	- 4					
letention basins.										

Capital Budget	I	2005 Budgeted	A	2006 Approved		2007 Planned		2008 Planned	2009 Planned
55999 - Flood Control Contingency - The emergency project that may be needed.	nis f	unding is fo	r co	ontingency to	о са	apital projec	t as	s well as any	
281 Storm Water Utility	\$	1,009,143	\$	-	\$	-	\$	-	\$ -
Total Capital Projects	\$	5,506,433	\$	1,049,316	\$	1,600,000	\$	1,600,000	\$ 1,600,000



Camel Truck

Improve visibility and increase safety.

- Install streetlights in neighborhoods annexed in the future.
- Design and install streetlights along 1300 East.

Enhance the preventative maintenance program.

- Respond to repair work orders within 48 hours.
- o Support two fully equipped light maintenance units.
- o Replace chassis in older bucket truck.

Five-year Accomplishments

- Designed and installed Wasatch Blvd. street light project.
- Designed and installed Sego Lily (State Street to the Freeway) and Sandy Parkway.
- Installed 4,200 residential street lights as part of the City of Lights Project. The residential street lighting has now been completed.
- Mapped all street lights.
- Completed Phase II of City of Lights Project.
- Completed Phase III of City of Lights Project.

Performance Measures & Analysis

Measure (Calendar Year)	2002	2003	2004
Number of Street Lights Repaired	1051	1607	1686
Number of Street Lights Installed	188	264	171

Significant Budget Issues

1 Improve visibility and increase safety - This budget, as with prior budgets, commits significant funding to the objective of making our streets safer with more visibility. There is a one-time fleet request of \$37,500 to replace the chassis of the oldest of the two maintenance bucket trucks.



Department 670	2002	2003	2004		2005	2006		
Department 670	Actual	Actual	Actual	F	Estimated	A	pproved	
Financing Sources:								
318111 Retail Sales	\$ 68,462	\$ 78,463	\$ 74,693	\$	60,000	\$	60,000	
3361 Interest Income	52,266	40,057	19,300		-		-	
3375 Street Lighting Fees	4,764	3,500	19,048		-		-	
3399 Other Income	-	-	233		-		-	
3411 Transfer In - General Fund	534,628	604,628	549,654		549,654		596,121	
Total Financing Sources	\$ 660,120	\$ 726,648	\$ 662,928	\$	609,654	\$	656,121	
Financing Uses:								
411111 Regular Pay	\$ 88,896	\$ 83,715	\$ 99,999	\$	102,776	\$	116,450	
411131 Overtime/Gap	459	714	401		1,500		1,500	
411211 Variable Benefits	18,707	17,826	21,202		22,066		25,500	
411213 Fixed Benefits	18,581	12,861	19,606		25,177		21,734	
41131 Vehicle Allowance	-	745	-		-		-	
41235 Training	125	-	15		2,331		2,331	
412400 Office Supplies	-	203	80		300		300	
412450 Uniforms	341	999	1,100		1,100		1,100	
412490 Miscellaneous Supplies	9,000	6,663	10,030		10,000		10,000	
41261 Telephone	1,400	1,546	1,386		2,027		1,950	
41283 Street Lighting	336,025	325,300	278,059		322,203		322,203	
412831 Street Light Maintenance	40,926	27,010	22,648		79,534		79,534	
41371 Maintenance Contracts	-	2,981	-		15,000		15,000	
413723 UCAN Charges	469	422	504		540		540	
41379 Professional Services	-	2,178	-		-		-	
41411 IS Charges	1,525	234	1,309		5,241		6,780	
41460 Risk Management Charges	1,627	1,125	1,100		1,146		1,043	
41463 Fleet Repair Fund	792	792	792		752		752	
41471 Fleet O & M	4,717	6,367	4,524		9,091		11,904	
41591 Bad Debt Expense	-	-	45,900		-		-	
43472 Fleet Purchases	-	-	75,566		-		37,500	
4374 Equipment	-	-	7,546		-		-	
43765 Street Light Projects	429,605	351,383	167,561		1,100,205		-	
Total Financing Uses	\$ 953,195	\$ 843,064	\$ 759,328	\$	1,700,989	\$	656,121	
Excess (Deficiency) of Financing	(293,075)	(116,416)	(96,400)		(1,091,335)		_	
Accrual Adjustment	(126,943)	-	-		-		-	
Balance - Beginning	1,936,298	1,516,280	1,399,864		1,303,464		212,129	
Balance - Ending	\$ 1,516,280	\$ 1,399,864	\$ 1,303,464	\$	212,129	\$	212,129	

Staffing Information		Bi-week	ly S	alary	Full-time Equivalent		
Stating information	N	Iinimum	mum Maxi		FY 2004	FY 2005	FY 2006
Full-time:							
Electronic Specialist	\$	1,467.20	\$	2,200.80	1.00	1.00	1.00
Fiscal Analyst	\$	1,366.40	\$	2,049.60	0.20	0.20	0.20
Electronic Assistant	\$	1,200.00	\$	1,800.00	1.00	1.00	1.00
Engineering / Blue Stakes Technician	\$	944.80	\$	1,417.20	1.00	1.00	1.00
	Total FTEs					3.20	3.20

Total Capital Projects

Fee Information	2002	2003	2004	2005	2006			
	Approved	Approved	Approved	Approved	Approved			
Street Lighting Fees (Annexations)								
Residential (60 months maximum) / single home / month	\$5	\$5	\$5	\$5	\$5			
All Other (60 months maximum) / residential equivalent / month	\$5	\$5	\$5	\$5	\$5			
Assistance Program (60 months maximum) / unit / month	\$2.50	\$2.50	\$2.50	\$2.50	\$2.50			
		2007 2007 2000 2000						
	2005	2006	2005	2000	3000			
Capital Budget	2005 Budgeted	2006 Approved	2007 Planned	2008 Planned	2009 Planned			
Capital Budget 19013 - Underground Powerlines - The power lines will be buried through Dim Mountain Aqueduct.	Budgeted is funding is for the	Approved the burial of over	Planned erhead powerling	Planned nes in general.	Planned In FY 2006,			
19013 - Underground Powerlines - The power lines will be buried through Dim	Budgeted is funding is for the	Approved the burial of over	Planned erhead powerlin work being don	Planned nes in general.	Planned In FY 2006,			
19013 - Underground Powerlines - The power lines will be buried through Dim Mountain Aqueduct.	Budgeted nis funding is for to the ple Dell Park in compless the second	Approved the burial of over onjuction with \$ 250,000	Planned erhead powerlin work being don \$ -	Planned nes in general. e on the Point of	Planned In FY 2006, of the			

1,509,065 \$

250,000 \$

\$

\$



